

Subject: RE: Bifenthrin Special Study Data on the run time access disk

David & Steve,

The attached PDPBifenthrinSS.zzp file can be renamed to .zip and then unzipped to extract an MS-Access database holding the sample & results data for the Bifenthrin Special Survey conducted by PDP in 2012. The Sample & Results data tables are in the exact same format as the calendar-year PDP databases that are provided with the PDP Database Search Utility. The two tables would have to be linked to gather sample identity/origin information related to the analytical results.

The attached PDP Bifenthrin SS Results.xlsx (Excel) file shows a row for each of the 43,093 data points (all non-detects and detections) with the associated sample identity/origin information for the 197 samples tacked onto the end of the row (columns at far right). The data are sorted by Commodity (Apples, Peaches, Pears), then by Sample ID, then by Pesticide Name. There is a second datasheet, reached with the (PDP Codes) tab at bottom, that shows the standardized codes found in the data with their meanings.

The attached PDP Bifenthrin SS Summary.xlsx (Excel) file shows residue distribution summaries for each commodity/pesticide pair reported in the Bifenthrin Special Survey.

I hope this helps. Let me know if you have any questions or run into any problems with the data.

Roger Fry, IT Specialist

USDA, AMS, S&T, Monitoring Programs Division

Pesticide Data Program (PDP)

1400 Independence Ave SW

Room 4533 South Stop 0275

Washington DC 20250

Phone: 202-572-8169

Roger.Fry@ams.usda.gov

“The Power of Science with Quality Service”

From: Nako, Steve [<mailto:Nako.Steve@epa.gov>]

Sent: Thursday, December 18, 2014 9:18 AM

To: Fry, Roger - AMS

Cc: Haynes, Diana - AMS; Hrdy, David

Subject: Re: Bifenthrin Special Study Data on the run time access disk

Thank you Roger.....you may have to send *.zzp to get past our firewall.

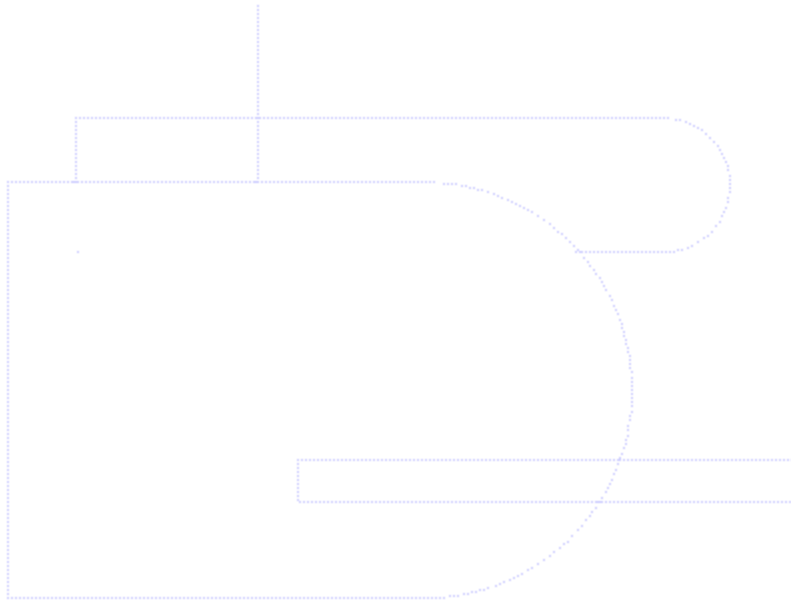
From: Fry, Roger - AMS <Roger.Fry@ams.usda.gov>

Sent: Thursday, December 18, 2014 8:09 AM

To: Hrdy, David; Haynes, Diana - AMS

Cc: Nako, Steve

Subject: RE: Bifenthrin Special Study Data on the run time access disk



David,

I will get the Bifenthrin Special Study datasets put together and sent to you by e-mail today, likely in a .ZIP file holding an MS-Access database and in an Excel file.

Roger Fry, IT Specialist

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“The Power of Science with Quality Service”

From: Hrdy, David [<mailto:Hrdy.David@epa.gov>]

Sent: Wednesday, December 17, 2014 6:31 PM

To: Fry, Roger - AMS; Haynes, Diana - AMS

Cc: Nako, Steve

Subject: RE: Bifenthrin Special Study Data on the run time access disk

Hi Roger,

That would be great if you could send just those data over. Could we do this via email?

Thanks,
David

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David E. Hrdy
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**From:** Fry, Roger - AMS [<mailto:Roger.Fry@ams.usda.gov>]  
**Sent:** Wednesday, December 17, 2014 3:00 PM  
**To:** Hrdy, David; Haynes, Diana - AMS  
**Subject:** RE: Bifenthrin Special Study Data on the run time access disk

David,

At some point, it was decided to remove those Bifenthrin Special Study samples/results from the central PDP 2012 Database, as we have done for other special surveys in the past. We have them stored in a separate database structure. The public-domain PDP 2012 database that is available for download from the PDP Website and that we make available with the PDP Database Search Utility does NOT include those Bifenthrin Special Study results. You may have received them as part of an early release of the 2012 data with the search utility before we removed them in preparation for the 2012 Annual Summary. If we provided a later, "final" version of the 2012 database with the search utility, those special survey results would have been excluded.

I thought we had provided you these data already, although I couldn't find any record of doing so just now. We could provide those data to you in a separate database now if you could use it. There are just over 43,000 data points related to 197 samples.

Roger Fry, IT Specialist

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*"The Power of Science with Quality Service"*

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**From:** Hrdy, David [<mailto:Hrdy.David@epa.gov>]  
**Sent:** Wednesday, December 17, 2014 2:47 PM  
**To:** Fry, Roger - AMS; Haynes, Diana - AMS  
**Subject:** Bifenthrin Special Study Data on the run time access disk

Hi Roger,

Best,  
David

**David E. Hrdy**  
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CEB/HED/OPP/OCSP  
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